

DANA

J300P-2 March 2012

Supersedes Section 2 Dated January 2008

Driveline Components Catalog Flange Yokes



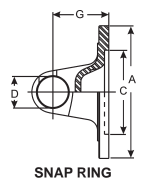
Find the flange yokes that are built to your vehicle's original equipment specifications, based on the design and series of the part.

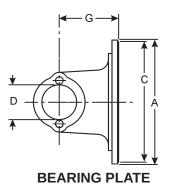


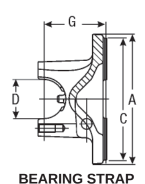


To identify a Flange Yoke, two pieces of information are needed:

1). The Design of the Part







2). The Series of the Part

Α	E	3 - Bolt Hole	Holes C			G		
Flange or Swing Diameter	Bolt Circle Diameter	Bolt Hole Diameter	Number of Bolt holes	Pilot Diameter M-Male F-Female	Joint Angle	Flange Face to Centerline	Illustration Figure	Spicer Part Number
1310 SERIES (Continued) E-3.469 D-1.062 USE KIT NO. 5-153X, 5-785X, 5-801								
5.2190	4.2500	.4840	4	2.0000F	19.0 Bolt holes	1.6250 are equally sp	1 paced. Part has	2-2-1379 hole thru center
5.7500	4.7500	.5070	4	3.7500M	20.0	1.3750	1	2-2-579
1330 SERI	ES	E-3.625	D-1.0	062	U	SE KIT NO.	5-213X, 5-790	0X, 5-812X
4.4690	3.5000	.4840	4	2.0000F	_	1.6250	1 Bolts holes ar	2-2-949 e equally spaced
4.6250	3.7500	.4380	4	2.7500M	_	1.5620	1	2-2-1209
4.6250	3 7500	4380	1	2 7500M	_	1 5620	1	2-2-480

- SPL® flange yokes that are spring tab or strap design can be found on pages 3 through 4.
- Flange yokes that are snap ring or strap design can be found on pages 5 through 8.
- Flange yokes that are bearing plate design can be found on pages 9 through 11.
- A part number index is provided on page 12.

Footnotes for parts and assemblies that are discontinued, will be discontinued or replaced upon depletion of stock, or not sold separately, are indicated by a symbol next to the part number. Match the symbol to the appropriate status at the bottom of the page. All other footnotes are located immediately below the yoke dimensional data.

Spicer Life Series™ Flange Yokes



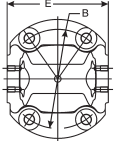


Figure 1

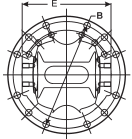


Figure 2

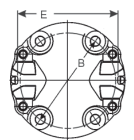
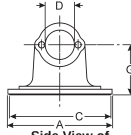


Figure 3



Side View of Figures 1, 2 & 4

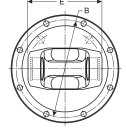


Figure 4

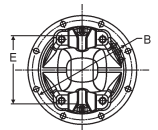


Figure 5

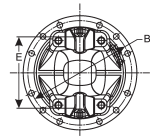
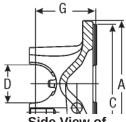


Figure 6



Side View of Figures 3, 5 & 6

Α		B - Bolt Holes		С	G		
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number
SPL90 SER	IES	E-5.380 (HR	STYLE 4.9	58) D-1.625 US	E KIT NO. SI	PL90X	
5.906	5.118	.478-D	8	3.544F	3.281	2	90-2-29 Metric flange
6.688	6.124	.375-D	8	5.312M	2.750	5	90-2-49-1
						B.S./H.R.st	tyle w/brake pilot.
6.688	6.124	.375-D	8	6.624M	3.280	2	90-2-19
8.000	7.250	.375-D	8	6.438M	2.750	5	90-2-39-1
						B.S./H.R.st	tyle w/brake pilot.
8.000	7.250	.375-D	8	7.750M	2.750	5	90-2-69-1
						Bearing stra	p/half round style
SPL100 SE	RIES	E-5.380 D-1.6	326 USE K	IT SPL100-1X			
8.000	7.250	.375-D	8	6.438M	2.750	5	100-2-169-1
8.000	7.250	.399-D	8	7.750M	3.250	4	100-2-159•
SPL140 SE	RIES	E-5.028 D-1.9	37 USE K	IT SPL140-1X			
8.000	7.250	.375-D	8	7.750M	3.070	5	140-2-99-1
0.000	7.200	.575-D	O	7.730W		•	companion flange
8.000	7.250	.375-D	8	7.750M	3.070	2	140-2-59
0.000	7.200	.0702	Ü	7.1.00111			companion flange
8.000	7.250	.380-D	8	6.438M	2.953	5	140-2-69-1•
					1/2 Rnd	part W/spec Gi	MC bolt hole size
8.000	7.250	.396-D	12	7.750M	3.070	2	140-2-19•
					10mn	n bolt holes on	1810 bolt pattern
8.000	7.250	.439-D	12	7.750M	3.070	2	140-2-29•
					Mates with sto	d. 1810 series d	companion flange
SPL170 SE	RIFS	F-6 026 (HR	STYLE 6.4	56) D-2.166 US	F KIT SPI 17	UX	
5. L170 5L	· · · · ·	- 5.020 (iii) v	O. I LL 0.4	00, D-2.100 00		U/\	

Continued on next page

5.906

5.906

7.250

7.087

7.087

8.000

.551-D

.551-D

.378-D

3.425

3.208

1 170-2-15 180mm flange w/serrated flange face

180mm flange w/serrated flange face

5

Mates with std. 1710 series companion flange

170-2-35

170-2-49



7.750M

4

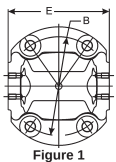
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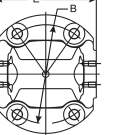
Part is discontinued
 ■ Part is available until supply is exhausted

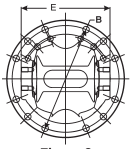
[▲] Not sold separately

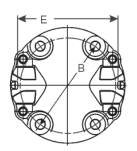
SPICER

Spicer Life Series™ Flange Yokes



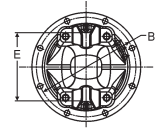


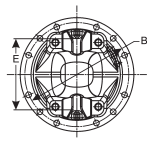




Side View of Figures 1, 2 & 4

Figure 3 Figure 2





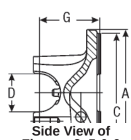


Figure 4

Figure 5

Figure 6

Side View of Figures 3, 5 & 6

Α		B - Bolt Holes		С	G					
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number			
SPL170 SERIES (Continued) E-6.026 (HR STYLE 6.456) D-2.166 USE KIT SPL170X										
8.000	7.250	.440-D	12	7.750M	3.386	6	170-2-59-1			
8.000	7.250	.441-D	12	7.750M	3.208	2	170-2-19			
					Mates with sto	d. 1810 series d	companion flange			
8.000	7.250	.479-D	12	7.750M	3.208	2	170-2-29•			
					12.2mr	n bolt holes on	1810 bolt pattern			
8.000	7.250	.479-D	12	7.750M	3.375	6	170-2-39-1			
					12.2mr	n bolt holes on	1810 bolt pattern			
SPL250 SEI	RIES I	E-5.986 D-2.3	62 USE K	IT SPL250X						
7.087	5.906	.591-D	4	_	3.583	5	250-2-10491-1			

SPL250 SE	RIES	E-5.986 D-2.3	362 USE K	IT SPL250X			
7.087	5.906	.591-D	4	_	3.583	5	250-2-10491-1
					180mn	n ⊓ange w/	serrated flange face
7.087	5.906	.551-D	4	_	3.583	1	250-2-15
					180mn	n flange w/	serrated flange face
8.000	7.250	.439-D	12	7.750M	3.500	2	250-2-19
		25	50-2-19 was re	eplaced by 250-2-49	9-1; Mates with std.	1810 serie	es companion flange
8.000	7.250	.440-D	12	7.750M	3.524	6	250-2-49-1
						Half	round metric flange
8.000	7.250	.479-D	12	7.750M	3.524	6	250-2-39-1
		-				Half	round metric flange

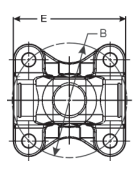


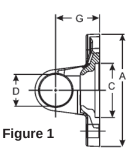
Part is discontinued

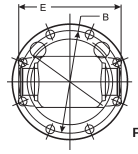
[■] Part is available until supply is exhausted

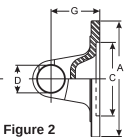
[▲] Not sold separately

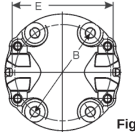


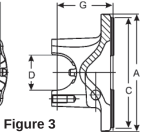












Α		B - Bolt Holes		С	G					
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number			
1000 SERIE	S I	E-1.500 D93	88 USE KIT	Γ NO. 5-170X						
3.375	2.750	.312-D	4	2.250M	1.562	1	10-2-29			
1100 SERIE	S I	E-2.656 D93	88 USE KIT	Γ NO. 5-101X O	R 5-111X					
3.375	2.750	.312-D	4	2.250F	1.188	1	1-2-49•			
3.375	2.750	.312-D	4	2.250M	1.188	1	1-2-39			
1210 SERIES E-2.688 D-1.062 USE KIT NO. 5-443X OR 5-736X										
3.406	2.750	.328-D	4	2.250M		1 I Nissan & Toyo	2-2-899 ota pick-up trucks			
3.710	3.125	.334-D	4	2.250M	1.200	1 Bolts holes ar	2-2-1419• e equally spaced			
3.710	3.125	.334-D	4	2.250M	1.200 2-2	1 -1579 was repla	2-2-1579 aced by 2-2-1419			
4.360	3.500	.484-D	4	2.000F	1.625	1	2-2-1049			
1310 SERIE	S I	E-3.469 D-1.0)62 USE K	IT NO. 5-153X,	5-785X, 5-81	0X, 5-1200	X			
3.625	2.875	.380-D	4	_	1.375	1	2-2-349			
3.875	3.125	.375-D	4	2.375F	1.375	1	2-2-389			
3.875	3.125	.375-D	4	2.375M	1.625	1	2-2-459			
3.875	3.125	.375-D	4	2.375M	1.375	1	2-2-329			
3.875	3.125	.406-D	4	2.375M	1.625	1	2-2-1609			
							Metric flange			
4.016	3.203	.406-D	4	1.969M	1.781	1	2-2-1309			
			_			0 mm bolt holes	s, equally spaced			
4.080	3.198	.400-D	4	1.968M	1.781	1	2-2-1899			
4.150	3.344	.406-D	4	1.812M	1.770	1	2-2-1679			
4.450	0.040	400 B		0.55014		0 mm bolt hole:	s, equally spaced			
4.158	3.346	.406-D	4	2.559M	1.766	1	2-2-1519			
4.160	3.346	.406-D	4	2.375M	1.516	1	5006832			
4.400	0.040	400 D	4	0.07514		832 was repiad	ced by 2-2-06832			
4.160	3.346	.406-D	4	2.375M	1.516	1	2-2-06832			
4.330	3.661	.446-D	4	1.811M	1.634	1 . Dalta lastas	5001902			
4.000	2.004	44C D		5001902 was replac		; boits noies at				
4.330	3.661	.446-D	4	1.811M	1.634	Bolts holes ar	2-2-01902 e equally spaced			

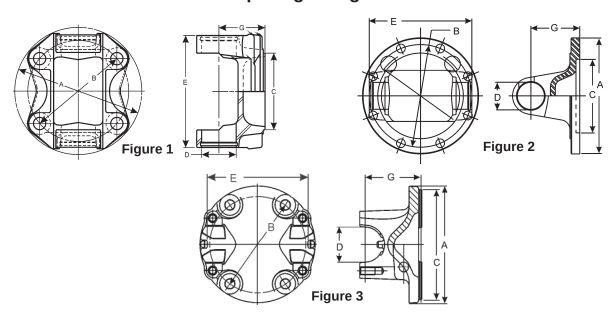
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[•] Part is discontinued ■ Part is available until supply is exhausted

[▲] Not sold separately





B - Bolt Holes C G	
g Circle D-Drilled of M-Male Face to Figure	Spicer Part Number
RIES (Continued) E-3.469 D-1.062 USE KIT NO. 5-153X, 5-785X, 5-810X, 5-12	200X
	2-939
Bolt holes are equally spaced. Part has hole	e thru center.
0 3.750 .440-D 4 2.750M 1.190 1 2-2	2-1039•
3 3.740 .469-D 4 2.558M 1.781 1 2-2	2-1729
	2-1799
10 mm bolt holes, eq	qually spaced
	2-479
	2-1949
12 mm bolt holes equ	
	2-2029
Bolts holes are eq	, , ,
	2-1789
10 mm bolt holes, eq	
	2-1989
Bolt holes are equally spaced. Part has hole	
	2-1379
Bolt holes are equally spaced. Part has hole	
0 4.750 .507-D 4 3.750M 1.375 1 2-2	2-579
RIES E-3.875 D-1.062 USE KIT NO. 5-213X, 5-790X, 5-812X, 5-1203X	
3.000 .487-D 4 2.436F 1.618 1 2-2	2-01474
9 3.500 .484-D 4 2.000F 1.625 1 2-2	2-949
Bolts holes are eq	qually spaced
3 3.661 .446-D 4 1.811M 1.653 1 500	01904
5001904 was replaced b	by 2-2-01904
3 3.661 .446-D 4 1.811M 1.653 1 2-2	2-01904
5 3.750 .438-D 4 2.750M 1.562 1 2-2	2-1209
5 3.750 .438-D 4 2.750M 1.562 1 2-2	2-489
O 3.938 .489-D 4 2.161F 1.930 1 2-2	2-1879•
	2-02768
Bolts holes are eq	qually spaced
	2-1399
Bolts holes are eq	aually apacad

Continued on next page



[•] Part is discontinued ■ Part is available until supply is exhausted

[▲] Not sold separately



		D. Dolf Holos		•			
A	Dolt	B - Bolt Holes	Number	C Bilet Diameter	G	Illustration	Spinor
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number
1330 SFRIF	S (Contin			JSE KIT NO. 5	-213X 5-790X	. 5-812X. 5	
5.360	4.251	.500-D	4	2.560F	1.618	1	5002313
3.500	4.201	.500-D	-	2.3001		•	ced by 2-2-02313
5.360	4.251	.500-D	4	2.560F	1.618	1	2-2-02313
5.875	4.750	.500-D	4	2.953F	1.730	1	2-2-03489
				12 mi	m bolt holes equal	ly spaced. Part	has hole thru ctr.
1350 SERIE	S I	E-3.875 D-1.1	88 USE K	IT NO. 5-178X	OR 5-799X		
4.500	3.750	.438-D	4	2.750M	1.281	1	3-2-809
					oles are equally sp	paced. Part has	
4.625	3.750	.438-D	4	2.750M	1.562	1	3-2-119
5.250	4.250	.470-T	4	2.680F	1.625	1 om threaded ho	3-2-1699 les, Metric flange
5.250	4.250	.500-D	4	2.000F	1.625	1	3-2-1579•
5.250	4.250	.500-D	4	2.560F	1.618	1	3-2-1879
0.200	00	.000 2			oles are equally sp	oaced. Part has	
5.360	4.250	.472-T	4	2.000F	1.625	1	3-2-1619
			_			nm threaded ho	les, Metric flange
5.750	4.750	.500-D	4	2.953F	1.750 oles are equally sp	1	3-2-1859
5.812	3.938	.489-D	4	2.161F	oles are equally sp 1.913	Jaceu. Pari rias 1	5010269•
3.012	3.330	. - 00-D	-		oles are equally sp	paced. Part has	
6.406	5.500	.453-D	4	3.562F	1.844	1	3-2-699•
1410 SERIE	9 1	F-/ /38 D-1 1	88 IISE K	IT NO. 5-160X	OP 5-801Y		
						4	0.0.4000
4.234 4.625	3.750 3.750	.484-D .438-D	4 4	2.750M 2.750F	1.688 1.688	1 1	3-2-1329 3-2-299
4.625	3.750	.438-D	4	2.750F 2.750M	1.688	1	3-2-299
4.625	3.750	.438-D	4	2.750M	1.938	1	3-2-139
4.724	3.996	.394-D	8	2.954F	2.531	2	3-2-1159
	0.000	.00 1 2	· ·	2.0011	2.001	_	Metric flange
4.760	3.938	.484-D	4	3.149M	1.690		3-2-1549
5 00 4	4 750	400 B		0.75014	4 750		re on 36 degrees
5.094	4.750	.480-D	4	3.750M	1.750	2	3-2-1779
5.240	4.250	.500-D	4	2.000F	1.620	1 Part has	3-2-1819 s hole thru center
5.290	4.250	.500-D	4	2.560F	1.736	1	3-2-04617
0.200	1.200	.000 B	•	2.0001	1.700	Bolts holes ar	e equally spaced
5.352	4.250	.512-D	4	2.680F	1.620	1	3-2-1759
					oles are equally sp	paced. Part has	
5.352	4.250	.472-T	4	2.680F	1.620	120000 10000	3-2-1709
5.750	4.750	.500-D	4	2.953F	2.000	12mm tappet	holes/OEM only 3-2-1839
3.730	4.730	.300-D	4		oles are equally sp	paced. Part has	
5.750	4.750	.509-D	4	3.750M	2.000	1	3-2-1789
						Bolts holes ar	e equally spaced
5.812	4.750	.531-D	4	3.750M	2.000	1	3-2-939
5.875	4.750	.480-D	4	3.750M	2.000	1	3-2-1519•
5.875	4.750	.500-D	4	3.750M	2.000	1	3-2-429
5.875	4.750	.500-D	4	3.750M	1.750	1	3-2-549
5.875	4.750	.500-D	4	3.750M	1.500	1 n threaded hold	3-2-559 s equally spaced
6.375	5.500	.438-D	4	3.562F	1.844	1	3-2-709
6.750	5.750	.484-D	4	4.803F	2.000	3	3-2-1659-1
0.700	0.700		•		aring strap style yo		
6.875	6.125	.375-D	8	6.875M	2.000	2	3-2-309
						Flange h	as pilot for brake

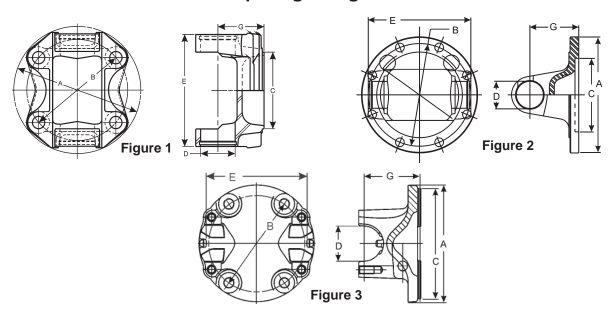


[•] Part is discontinued

Part is available until supply is exhausted

[▲] Not sold separately





Α		B - Bolt Holes		С	G		
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number
1480 SERIE	S E	E-4.438 D-1.3	75 USE K	IT NO. 5-188X,	5-803X OR 5	-804X	
5.354	4.252	.509-D	4	2.680F Bolt ho	1.800 ples are equally s _i	1 paced. Part has	3-2-1769 hole thru center.
5.750	4.750	.500-D	4	3.750M	2.000	1	3-2-479
5.850	4.750	.510-D	4	2.953F	2.000	1	3-2-1869
					oles are equally sp	paced. Part has	
5.875	4.250	.472-T	4	2.680F	1.800	1	3-2-1719
5.875	4.750	.500-D	4	3.750M	2.000	1	3-2-609
5.875	4.750	.500-D	4	3.750M	1.500	1	3-2-489
6.875	6.125	.386-D	8	5.312M	1.938	2	3-2-909
						-	as pilot for brake
6.875	6.125	.386-D	8	6.625M	2.000	2	3-2-499
1550 SERIE	S E	E-5.250 D-1.3	75 USE K	IT NO. 5-155X,	5-808X OR 5	-809X	
4.724	3.996	.400-D	8	2.953F	3.150	1	4-2-1129
5.750	4.750	.484-D	4	3.750M	1.500	1	4-2-1149
5.750	4.750	.500-D	4	3.750M	2.000	1	4-2-819
5.760	4.724	.559-D	4	3.750M	2.000	1	5001720
					5001	1720 was replac	ced by 4-2-01720
5.760	4.724	.559-D	4	3.750M	2.000	1	4-2-01720
5.774	4.750	.512-D	4	3.750M	2.000	1	4-2-669
5.875	4.750	.500-D	4	3.750F	1.500	1	4-2-759
5.875	4.750	.500-D	4	3.750M	1.500	1	4-2-679
6.156	5.250	.453-D	8	3.750F	2.500	2	4-2-829
6.412	5.500	.453-D	8	3.750F	2.500	2	4-2-849
6.875	6.125	.375-D	8	6.625M	2.000	2	4-2-689
							as pilot for brake
6.875	6.125	.386-D	8	5.312M	2.000	2 Flance h	4-2-699
6.075	6.405	406 D	0	E 242M	2.000	•	as pilot for brake
6.875	6.125	.406-D	8	5.312M	2.000	2	4-2-1109
7.000	6.124	.509-D	8	3.375F	2.000	2	4-2-1159



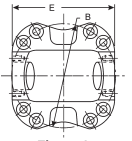
Part is discontinued

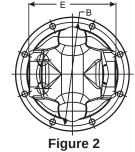
[■] Part is available until supply is exhausted

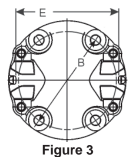
[▲] Not sold separately

Flange Yokes Bearing Plate Design



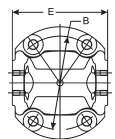






Side View of Figures 1, 2, 4 & 6

Figure 1



B

B

G A C I

Figure 4

Figure 5

Figure 6

Side View of Figures 3 & 5

Α		B - Bolt Holes		С	G		
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number
1610 SERIE	S E	E-5.312 D-1.8	75 USE K	IT No. 5-279X,	5-674X		
6.875	6.125	.375-D	8	5.312M	2.750	2 Flange h	5-2-599 as pilot for brake
6.875	6.125	.375-D	8	5.312M	1.875	2 Flange h	5-2-989 as pilot for brake
6.875	6.125	.375-D	8	5.312M	2.750	5	5-2-599-1 tyle w/brake pilot.
6.875	6.125	.375-D	8	5.375F	1.875	2	5-2-1089 ing cast thru web
6.875	6.125	.375-D	8	5.375F	2.750	2	5-2-249
6.875	6.125	.375-D	8	6.625M	2.750	2	5-2-279
6.875	6.125	.375-D	8	6.625M	1.875	2	5-2-379
6.875	6.125	.440-D	12	6.625M	2.750	6	5-2-1159•
8.000	7.250	.375-D	8	6.435M	2.750	5 B.S./H.R.st	5-2-1249-1 tyle w/brake pilot.
8.000	7.250	.375-D	8	6.435M	2.750	3	5-2-709-1• tyle w/brake pilot.
8.000	7.250	.375-D	8	6.435M	2.750	2	5-2-709 as pilot for brake
8.000	7.250	.375-D	8	7.750M	2.750	2	5-2-629
8.000	7.250	.375-D	8	7.750M	1.875	2 Part has open	5-2-619 ing cast thru web

1710 SERIES		E-6.094 (HR S	TYLE-6.	190) D-1.938 U	SE KIT NO. 5	-280X, 5-6	675X
7.087	5.906	.590-D	4	.000	3.268 180 r	4 nm flange w	6-2-25 serrated flange face
8.000	5.118	.472-D	4	.000	3.189	4	6-2-15 serrated flange face
8.000	7.250	.375-D	8	6.438M	3.000	5	6-2-1439-1
8.000	7.250	.375-D	8	6.438M	3.000	В.S./Н.F 2	R.style w/brake pilot. 6-2-789
8.000	7.250	.375-D	8	7.750M	2.000	Flang 2	e has pilot for brake 6-2-769
8.000	7.250	.375-D	8	7.750M	3.000	5	6-2-749-1 pening cast thru web

Continued on next page

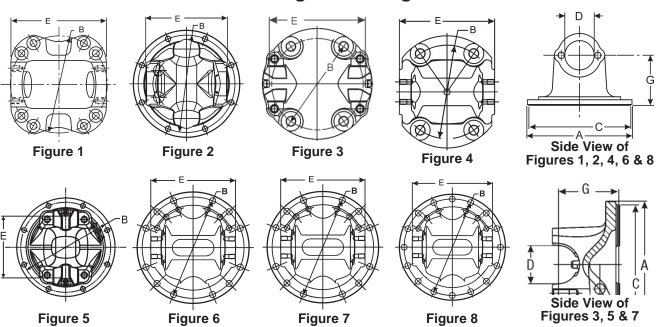
- Part is discontinued

 Part is available until supply is exhausted
- ▲ Not sold separately





Flange Yokes Bearing Plate Design



Α		B - Bolt Holes		С	G		
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number
1710 SERIE	S (Contin	ued) E-6.094	HR STY	LE-6.190) D-1.9	938 USE KIT	NO. 5-280X	, 5-675X
8.000	7.250	.375-D	8	7.750M	3.000	2	6-2-749
8.000	7.250	.375-D	8	7.750M	2.000	2 Part has open	6-2-959• ing cast thru web
8.000	7.250	.375-D	8	7.750M	3.000 Bolts rotated 22	2 .5 degrees for b	6-2-1239 orake applications
8.000	7.250	.375-D	8	8.000M	3.000	2 Flange h	6-2-759 nas pilot for brake
8.000	7.250	.396-D	12	7.750M	3.000	5 10 mm bolt hole	6-2-14898 s, equally spaced
8.000	7.250	.438-D	16	6.438M	3.000	8 Flange h	6-2-1219 nas pilot for brake
8.000	7.250	.438-D	12	7.750M	3.000	6 Flange h	6-2-779 nas pilot for brake
8.000	7.250	.438-D	8	7.750M	3.000	5	6-2-739-1
8.000	7.250	.438-D	8	7.750M	2.500	2 Part has open	6-2-1349 ing cast thru web
8.000	7.250	.438-D	8	7.750M	3.000	2	6-2-739
8.000	7.250	.438-D	8	7.750M	3.000	2 Part has open	6-2-1159 ing cast thru web
8.000	7.250	.438-D	12	7.750M Flange	3.000 e has pilot for bra	7 ke; Bearing stra	6-2-779-1 p/half round style
8.000	7.250	.438-D	12	7.750M	2.000	6	6-2-839
1760 SERIE	S I	E-7.000 (HR	STYLE-7.0	94) D-1.938 US	SE KIT NO. 5	-407X, 5-67	7X
8.000	7.250	.438-D	12	7.750M	3.375	6	6.3-2-19
8.000	7.250	.438-D	12	7.750M	3.375	7 Bearing stra	6.3-2-19-1 p/half round style
1810 SERIE	S I	E-7.547 (HR	STYLE-7.6	643) D-1.938 US	SE KIT NO. 5	-281X, 5-67	6X
8.000	7.250	.438-D	12	6.438M	3.312	4	6.5-2-349
8.000	7.250	.438-D	12	7.750M	3.375	6	6.5-2-329
8.000	7.250	.438-D	12	7.750M	3.375	7	6.5-2-329-1

7.750M

7.250

8.125

6.5-2-359



.438-D

2.594

Part is discontinued

[■] Part is available until supply is exhausted

[▲] Not sold separately

Flange Yokes **Bearing Plate Design**



Α	B - Bolt Holes			С	G			
Flange or Swing Diameter	Bolt Circle Diameter	Diameter D-Drilled T-Tapped	Number of Holes	Pilot Diameter M-Male F-Female	Flange Face to Centerline	Illustration Figure	Spicer Part Number	
1880 SERIE	S I	E-8.094 D-2.1						
9.562	8.250	.625-D	8	7.000M	2.500	1	8-2-119	
9.562	8.250	.625-D	8	7.000M	3.500	1	8-2-109	





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